

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	14768623
<b>Application Number:</b>	09711578
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	7170
<b>Title of Invention:</b>	Automated cross-cultural conflict management
<b>First Named Inventor/Applicant Name:</b>	Nora Femenia
<b>Customer Number:</b>	49845
<b>Filer:</b>	Eric B. Andersland/Valerie Murphy
<b>Filer Authorized By:</b>	Eric B. Andersland
<b>Attorney Docket Number:</b>	2043.003US1
<b>Receipt Date:</b>	23-JAN-2013
<b>Filing Date:</b>	13-NOV-2000
<b>Time Stamp:</b>	13:45:11
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	0051_2043120us1_oarn_011008.pdf	281936 53c7bbc2e7752f70b66baa8e73a773b2d15c7025	no	7

### Warnings:

### Information:

2	Non Patent Literature	0052_2043120us1.pdf	1671500	no	12
			f25ba5656819720ab14e2ee9502a9707bdc35075		
Warnings:					
Information:					
3	Non Patent Literature	0053_p2043120us1_noa.pdf	732193	no	5
			204c278e84d8b39309534039ace84ec096e51b52		
Warnings:					
Information:					
4	Non Patent Literature	0054_2043120us1051208resp.pdf	314492	no	18
			33660904d735c2e8395d9a09eda488c086249604		
Warnings:					
Information:					
5	Non Patent Literature	0055_2043120us1adaf6409.pdf	128375	no	13
			8bd85033331c1444d6e3fc47ff94510080439fd7		
Warnings:					
Information:					
6	Non Patent Literature	0056_2043120us1aarf4609.pdf	268400	no	13
			8ed18fd83999faf4d34d8000015a0d8a02fd4cf9		
Warnings:					
Information:					
7	Non Patent Literature	0057_2043003us2_abrf_011707.pdf	2869758	no	23
			9898e2a0c72b8eca98d0269bb28be7297c82c0b5		
Warnings:					
Information:					
8	Non Patent Literature	0058_2043003us2_apdr_050312.pdf	604598	no	7
			f3265253d78eaf9c4f1a069231345dc4f56a6c91		
Warnings:					
Information:					
9	Non Patent Literature	0059_2043003us2_pabrdec_111706.pdf	199318	no	2
			c0c74fb31414148367c766209502008ccf6625b7		
Warnings:					
Information:					
10	Non Patent Literature	0060_2043003us2_foar_071406.pdf	439555	no	7
			942bc8b36ebd9437a147b7ee40b58c2d5e308511		
Warnings:					
Information:					

11	Non Patent Literature	0061_2043003us2_oarn_012006.pdf	359698	no	6
			893b47e49c70e117af3b3741c491383f7891b5e1		
Warnings:					
Information:					
12	Non Patent Literature	0062_attyref2043003us2_oarn_08052005.pdf	372396	no	6
			d2f8f134e4d86ff7b4e127fb7749cd8633671369		
Warnings:					
Information:					
13	Non Patent Literature	0063_2043003us2_noar_071812.pdf	1010013	no	8
			41fe3b91cb21252e986dd02a2807deb2637a4a6		
Warnings:					
Information:					
14	Non Patent Literature	0064_2043003us2_noar_091912.pdf	1010104	no	8
			3177f691e06ed1a33822134ae122e74dd4a4bb1f		
Warnings:					
Information:					
15	Non Patent Literature	0065_2043003us2_pabr_091406.pdf	483498	no	4
			c2e09e37c3d63cfc26bc14afe4f059fda8bd7f7		
Warnings:					
Information:					
16	Non Patent Literature	0066_2043003us2_pamd_120304.pdf	2285705	no	14
			03085e07096e6fb36214eb3fc106e805ff5441d6		
Warnings:					
Information:					
17	Non Patent Literature	0067_2043003us2_rbrf_112107.pdf	532675	no	5
			dfac8d186b149ccc936d86f89773592b7a8a964		
Warnings:					
Information:					
18	Non Patent Literature	0068_attyref2043003us2_aarn_04202006.pdf	2285311	no	15
			ecf383733e3cfa0deed024e44c0b96f812ac73b2		
Warnings:					
Information:					
19	Non Patent Literature	0069_2043_003us2_response_062812.pdf	789044	no	19
			8c32068b68573fdadd41621a2411f01c305adf00		
Warnings:					
Information:					

20	Non Patent Literature	0070_attyref2043003us2_aarn-11072005.pdf	2207881	no	14
			756604377cbd9413ff5937752b21ad018bef060f		
Warnings:					
Information:					
21	Non Patent Literature	0071_2043212us1_adar_040810.pdf	575924	no	4
			a0a0d2518fb01e4eb631b9c602d8686d6d191030		
Warnings:					
Information:					
22	Non Patent Literature	0072_2043212us1_abrf_061810.pdf	2980398	no	28
			52c3a41a213f9ea5be9f72c36ec79178c82769d2		
Warnings:					
Information:					
23	Non Patent Literature	0073_p_2043212us1.pdf	3386656	no	30
			fb6250c24870693920e02e572809aea83d40703e		
Warnings:					
Information:					
24	Non Patent Literature	0074_2043_212us1_foar_02162011.pdf	3524384	no	36
			076cc98a10548275636370d1315cc76b3640bc3d		
Warnings:					
Information:					
25	Non Patent Literature	0075_2043212us1.pdf	3761848	no	33
			d74fe97dcea4aefb5a3795e9fe769b979cb08536		
Warnings:					
Information:					
26	Non Patent Literature	0076_p2043212us1_oa.pdf	2793086	no	29
			15724bbad0072535d00577316ca526757c81a126		
Warnings:					
Information:					
27	Non Patent Literature	0077_2043212us1aarf32210.pdf	160616	no	16
			794f261ee28b55633ae454548391a0342fdafa3		
Warnings:					
Information:					
28	Non Patent Literature	0078_2043212us1aarf51611.pdf	107839	no	13
			0bd06459f25bb4ef57442b74a3ff361a52c70fd9		
Warnings:					
Information:					

29	Non Patent Literature	0079_2043212us1aarn92809.pdf	250073	no	21
			5852c8d13b6e62e77ce037364256b3d6da54c79f		
Warnings:					
Information:					
30	Non Patent Literature	0080_2043212us1aarn12210.pdf	118658	no	13
			8c05a4961d41811a268fb20e20ea0606c9350647		
Warnings:					
Information:					
31	Non Patent Literature	0081_12638938_oarn_101012.pdf	811979	no	7
			5060c6d6796f2bfc14122d1c0ee173cb291720e1		
Warnings:					
Information:					
32	Non Patent Literature	0082_12826504_oarn_020612.pdf	766301	no	9
			9f44fe8ad79039055071f4a06a31e59c974774c1		
Warnings:					
Information:					
33	Non Patent Literature	0083_12826504_oarn_062811.pdf	849293	no	9
			a3fdief70d956681e8ee9cd97372d9925ec4899e		
Warnings:					
Information:					
34	Non Patent Literature	0084_2043023us2_oarn_120612.pdf	1114746	no	11
			e91270de1c6f8650fe5d663392eb054716b5f42d		
Warnings:					
Information:					
35	Non Patent Literature	0085_2043023us2aarn060612.pdf	305061	no	7
			3035bd33c87836304ac7eded4d8bbb73649cbefc		
Warnings:					
Information:					
36	Non Patent Literature	0086_2043023us1aarn82611.pdf	394816	no	9
			49aede9ee95100b045c252a68b54c63469bcd113cc		
Warnings:					
Information:					
37	Non Patent Literature	0087_pages_from_12987822_poc2.pdf	456272	no	5
			311ae0305ccffdb4c23de6bb7b70d314f360984		
Warnings:					
Information:					

38	Non Patent Literature	0088_2043157us2_noar_030112.pdf	932516	no	7
			870360b2ab81de402effca57ae44287f06d134ca		
Warnings:					
Information:					
39	Non Patent Literature	0089_2043157us2_aarn_102511.pdf	76430	no	9
			4d8162c63ecbb4771a949e14112ff4414cf02768		
Warnings:					
Information:					
40	Non Patent Literature	0090_2043157us3_oarn_102512.pdf	656267	no	5
			5d3d5ad02a006a18afbba665b46e20c00a69cf96		
Warnings:					
Information:					
41	Non Patent Literature	0091_12826504_crashebay_020612.pdf	212853	no	2
			999d87d47aab7e78da265d3dfcd4a3f59a9dc21		
Warnings:					
Information:					
42	Non Patent Literature	0092_ebaywebsite.pdf	2368542	no	31
			794ba2a67c1818f7347b17dc0bf7936e1f8b344c		
Warnings:					
Information:					
43	Non Patent Literature	0093_eshoppers.pdf	293938	no	2
			fb00fd1c951815216ac82604ded726b3f5a0895d		
Warnings:					
Information:					
44	Non Patent Literature	0094_2043120wo1_iper_020207.pdf	1150249	no	9
			17bb96c9171639604d1f941ded8cf9465ea435f		
Warnings:					
Information:					
45	Non Patent Literature	0095_2043120wo1_isr_032805.pdf	158701	no	1
			a8905615de48a9430eac28b3cb836886c2602f53		
Warnings:					
Information:					
46	Non Patent Literature	0096_2043120wo1_wo_032805.pdf	477329	no	4
			4f20988ed7a453d400019e0da41e68f18801051c		
Warnings:					
Information:					

47	Non Patent Literature	0097_097174331.pdf	204320	no	2
			a4d57feacc93414741406a882783888f544aeef2		
Warnings:					
Information:					
48	Non Patent Literature	0098_squaretrade_reference.pdf	186526	no	1
			18f485d74735d11431db64d2063914dd16936a07		
Warnings:					
Information:					
49	Non Patent Literature	0099_09717433.pdf	759606	no	7
			624c620bc4d9cb92503cb483523ea359e3e27b19		
Warnings:					
Information:					
50	Non Patent Literature	0100_2043023us1__ebay_forum.pdf	721080	no	4
			88734225694d020563baff080b19d0ed494ee84		
Warnings:					
Information:					
51	Non Patent Literature	0101_uautobid_reference.pdf	663761	no	3
			97d43e9fa118b139cd24bf7d31a99d17e6fae61		
Warnings:					
Information:					
52	Non Patent Literature	0102_12826504_waivefees_020612.pdf	472879	no	6
			9f19d45fa0a5db093af969ea2cd3013220661c9f		
Warnings:					
Information:					
53	Non Patent Literature	0103_greenemeir.pdf	100990	no	1
			e14a45afc6b6ee03d876ea841f72480f7a68d3a0		
Warnings:					
Information:					
Total Files Size (in bytes):			50640387		

**This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.**

**New Applications Under 35 U.S.C. 111**

**If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.**

**National Stage of an International Application under 35 U.S.C. 371**

**If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.**

**New International Application Filed with the USPTO as a Receiving Office**

**If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.**